

EAST Search History

S9	1063	(714/47).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/24 17:57
S15	1063	(714/47).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/05/24 17:59
S16	24	(714/47).ccls. (warning near3 message)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/05/24 17:59
S17	2	(714/47).ccls. (warning near3 message) (prior or previous) near3 (data or dataset or result or results)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/05/24 18:00
S21	2	("6237114").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/24 18:08
S22	2	("6154128").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/24 18:08
S23	2	("6182249").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/24 18:08
S24	2	("6151683").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/24 18:08

EAST Search History

S25	2	("6085244").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/24 18:08
S26	3	((predicting or prediction or predict) near3 system near3 failure) subscription	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/05/24 19:51

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	297	((predicting or prediction or predict) near3 system near3 failure)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/05/24 19:51
S2	41	((predicting or prediction or predict) near3 system near3 failure) ((previous or prior) near3 (result or data or dataset))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/05/24 17:43
S3	1	((predicting or prediction or predict) near3 system near3 failure) same ((previous or prior) near3 (result or data or dataset))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/05/24 17:28
S4	0	((predicting or prediction or predict) near3 system near3 failure) ((previous or prior) near3 (result or data or dataset)) probablilty	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/05/24 17:29
S5	0	((predicting or prediction or predict) near3 system near3 (failure or problem)) ((previous or prior) near3 (result or data or dataset)) probablilty	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/05/24 17:29
S6	25	((predicting or prediction or predict) near3 system near3 failure) ((previous or prior) near3 (result or data or dataset)) warning	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/05/24 17:57
S7	0	((predicting or prediction or predict) near3 system near3 failure) ((previous or prior) near3 (result or data or dataset)) (warning near3 messege)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/05/24 17:45
S8	1	((predicting or prediction or predict) near3 system near3 failure) ((previous or prior) near3 (result or data or dataset)) (warning near3 message)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/05/24 17:45



predict component failure previous data dataset

Search

[Advanced Scholar Search](#)

[Scholar Preferences](#)

[Scholar Help](#)

Scholar Results 1 - 10 of about 3,270 for predict component failure previous data dataset probability computer. (0.12 sec

Data Mining For Prediction of Aircraft Component Replacement - group of 13 » [All articles](#) [Recent articles](#)

S Letourneau, F Famili, S Matwin - IEEE Intelligent Systems and their Applications, 1999 - iit-iti.nrc-cnrc.gc.ca

... sometimes mean a higher condence in the **prediction**. ... generate at least one alert for most of the **component** 18 ... generates several alerts for only few **failure** cases ...

[Cited by 11](#) - [View as HTML](#) - [Web Search](#)

Application of Rough Sets Algorithms to Prediction of Aircraft Component Failure - group of 6 »

JM Pena, S Letourneau, F Famili - Lecture Notes in **Computer** Science, 1999 - Springer

... algorithms that require the **previous** dis-cretization ... step scans the training **data** and extracts ... to be processed before being used to **predict component failure**. ...

[Cited by 6](#) - [Web Search](#) - [BL Direct](#)

Computer-aided disease prediction system: development of application software with SAS component ... - group of 2 »

CMC MSc, HSK PhD, SHC PhD, HJC MSc, DML PhD, TL ... - Journal of Evaluation in Clinical Practice, 2005 - Blackwell Synergy

... We found that SAS **component** language (SCL), a new ... method, 'Proc Lifereg' for accelerated **failure** model, 'Proc ... fields with great demand for disease **prediction**. ...

[Web Search](#)

[DOC] **MODELING AND QUANTIFYING THE IMPACT OF SOFTWARE ON PRA**

F Modes, M Approaches - sarpresults.ivv.nasa.gov

... A summary section presents **failure** rates sorted ... detailed section follows presenting **component** specific **data** ... MIL-HDBK-217F Reliability **Prediction** of Electronic ...

[View as HTML](#) - [Web Search](#)

[BOOK] **The Effect of Sample Size on Different Failure Prediction Methods** - group of 2 »

B Back - 1997 - tucs.abo.fi

... with a constant **component** $x_0 = 1$. The neuron ... to be useful in **previous** bankruptcy **prediction** studies. ... research period, one to three years prior to **failure**. ...

[Cited by 5](#) - [View as HTML](#) - [Web Search](#) - [Library Search](#)

Predicting Failures of Computer Systems: A Case Study for a Telecommunication System

F Salfner, M Schieschke, M Malek - plone-rok.informatik.hu-berlin.de

... All three **prediction** techniques presented in this pa- per ... software platform are its distributed **component**-based software ... In our case, a **failure** is defined as ...

[View as HTML](#) - [Web Search](#)

ONLINE IMPLEMENTATION OF INSTRUMENT SURVEILLANCE AND CALIBRATION VERIFICATION USING AUTOASSOCIATIVE ...

C Black, JW Hines, RE Uhrig - by Chris Black, J. Wesley Hines, and Robert E. Uhrig, ..., 1997 - engr.utk.edu

... course, above the training **prediction** error of ... associated calibration drift and **failure** detection method ... Feedwater Flow Rate and **Component** Thermal Performance ...

[Cited by 1](#) - [View as HTML](#) - [Web Search](#)

... of Probabilistic Fracture Mechanics in Structural Design of Magnet Component Parts Operating Under ... - group of 2 »

M Yatomi, A Nyilas, A Portone, C Sborchia, N ... - Symposium on Probabilistic Aspects of Life Prediction, 2002 - astm.org

... Finally life **prediction** for one jacket section employed in CS ... an increase in the life estimation of the **component**. ... such as economic loss due to **failure** or cost ...

[Web Search](#)

A hybrid genetic model for the prediction of corporate failure

A Brabazon, PB Keenan - Computational Management Science, 2004 - Springer

... population (chromosomes) and swaps **component** parts of each in order to create ... between correct **prediction** of non-failure and correct **prediction** of failure. ...

[Web Search](#) - [BL Direct](#)

Estimation Techniques for Common Cause Failure Data with Different System Sizes - group of 4 »

PH Kvam - Technometrics, 1996 - JSTOR

... If our goal is reliability **prediction** for a system in ... one or more fans in a **component** group failed ... Multi-Parameter, Event-Based Common-Cause Failure Model," in ...

[Cited by 4](#) - [Web Search](#) - [BL Direct](#)

Goooooooooooooogle ►

Result Page: 1 [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) **[Next](#)**

[Google Home](#) - [About Google](#) - [About Google Scholar](#)